ABSTRACT

An arrangement for fixing an add-on piece (1), e.g., an excavator shovel, to a shovel boom (2) or to a vehicle in a replaceable manner is provided. Two parallel holding bolts (3, 4) are arranged on the add-on piece (1) and can be gripped by grippers (6, 7) that can be displaced in relation to one another and which are arranged on a holding element (5) on the shovel boom. The grippers (6, 7) include at least partially open insertion openings (8, 9) for the holding bolts (3, 4). One gripper (6) is connected to the holding element in a fixed manner and the other (7) is held in a guide of the holding element in a linearly displaceable manner. Spring elements (11) acting in a closing direction of the gripper (7) are associated with the linearly displaceable gripper (7). An insertion opening (8) which is open in a direction of an imaginary plane through axes of the holding bolts (3, 4) is provided on the fixed gripper (6), and an abutment (12) which is oriented at least approximately at right angles to the imaginary plane, at a distance matching the distance (A) between the holding bolts (3, 4), is provided on the holding element (5) as an insertion part for the second holding bolt (4). The displaceable gripper (7) includes a hook-shaped section (13) for at least partially gripping the second holding bolt (4)